

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: ODA, Shinichi) Docket Number:
) Y05S011PCT-US
Serial No.: 10/535,113)
)
Filed: May 16, 2005)
)
International Application No. PCT/JP03/10122) Group art Unit: Unknown
)
FOR: OSCILLATION DATA RECORDING WATER)

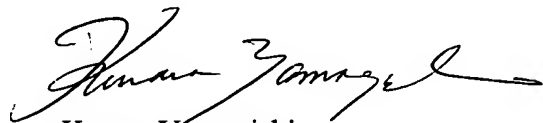
Commissioner for Patents
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Alexandria, VA 22313-1450

CERTIFICATE OF TRANSLATION

I hereby certify that the English translation submitted herewith is an accurate translation of the Statement Under PCT Article 19(1) of the above stated patent application.

Respectfully submitted,

Date: November 30, 2005



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Statement Under PCT Article 19(1)

Claim 1 in the scope of its claims clarifies that the present invention is oscillation data recording water, which can store, without alteration for a long period of time, "oscillation data" that has been recorded.

The invention disclosed in the cited reference is obtained as follows: a sodium containing alkaline mixture solution being prepared by adding a chloride salt to an alkaline aqueous solution, leaving the aqueous solution still for a period of time; subsequently filtering the aqueous solution to separate impurities, then neutralizing the resulting filtered solution through hydrochloric acid; subsequently drying this neutralized solution for the salts to be crystallized, and lastly dissolving the obtained crystals with water in the ratio of 10^5 - 10^{14} parts of water to one part of the crystals, to prepare a super diluted complex aqueous solution.

The present invention is a dilute solution containing sodium chloride and iron as in the cited reference. Therefore, in this regard, there is no difference.

However, the difference is in the production process. That is; repeating a predetermined number of times, a step of diluting a solution of Fe compound contacted water and sodium chloride mixed at a predetermined ratio, with purified water by a predetermined ratio, and a step of stirring the mixed diluted solution for a predetermined duration. By doing so, it achieves the effect of this invention: "oscillation data" once recorded can be preserved for a long period of time without alteration. Therefore it differs from the characteristics of the cited reference. That is, it does not have the effects of promoting growth and maintaining freshness of plants, preventing rust on metals, and improving combustion efficiency of fuels, as in the cited reference.

That is, according to the present invention, the oscillation data recording water is produced by mixing Fe compound contacted water, which is obtained by making minerals containing Fe compound contact with industrially produced purified water, and chemical salt by a predetermined ratio, and then repeating for a predetermined number of times, a step of diluting the Fe compound and chemical salt mixed solution with purified water by a

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Inventor: Shinichi Oda
Docket No. Y05S011-PCT-US

predetermined ratio and a step of stirring the mixed diluted solution for a predetermined duration. This enables the oscillation data recording water to easily and securely preserve the actual conditions of a live body at a specific time for a long duration, without causing the once recorded oscillation data to vary. The present invention thus makes it possible for the present invention to easily and inexpensively produce an extremely high-quality oscillation data recording water on industrial and mass-volume bases.

Date : 16. 12. 03.

World Intellectual Property Organization
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Amendment of the claims under Article 19(1) (Rule46)

International Application No. : PCT/JP03/10122

International Filing Date : 07. 08. 03.

Applicant : (Name and Address, Telephone number)

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06-6242-6070

Applicant's or Agent's File reference : PCT-LIDP1501

Dear sir

The Applicant who received the International Search Report relating to the above identified International Application transmitted on hereby files amendment under Article 19(1) as in the attached sheets.

Further, the Applicant hereby thus claim 1 is amended.

The Applicant also files as attached herewith a brief statement explaining the amendment and indicating any impact that amendment therein might have on the description and drawings.

Very truly yours,

Signature

Name

Masatoshi Seki

Attachment :

(1) Amendment under Article 19(1)
(2) Brief Statement

1 sheet
1 sheet

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条約第19条(1)に基づく説明書

請求の範囲第1項は、本発明が、一旦記録した「振動情報」を変化させることなく長期間保存することが出来る振動情報記録水であることを明確にした。

引用例は、アルカリ性水溶液に塩化物を加えてナトリウム含有アルカリ性混合液を調整して所定期間静置し、その後不溶物を濾別すると共に濾液を塩酸で中和し、更にこの中和液を乾燥させて生成する塩を結晶させ、その後かかる結晶塩を水に溶解すると共に、かかる結晶を基準として約 10^5 ～ 10^{11} 倍の水で希釈することにより超希薄複合水溶液を調整することができるというものである。

本発明は、引用例と同じように、塩化ナトリウムと鉄分を含有する希釈水であるという点においては、何ら差異を生じるものではない。

しかしながら、その製造工程の差、即ち、所定の比率で混合したFe化合物接触水と塩化ナトリウムを精製水により所定の倍率で希釈して所定時間攪拌する行程を所定回数繰り返すことで、一旦記録した「振動情報」を変化させることなく長期間保存することが出来るという本発明特有の作用効果を有するものであり、決して、引用例のように、植物の育成促進作用、鮮度維持作用、金属の防錆作用及び燃料の燃焼効率向上作用等を有することを特徴とするものではない。

即ち、本発明は、工業的に製造された精製水にFe化合物含有鉱石を所定期間接触させて得られたFe化合物接触水と化学塩を所定の比率で混合し、その後更に精製水により所定の倍率で希釈して所定時間攪拌する行程を所定回数繰り返すことで不純物等による混じりやミネラルバランスの偏り等の不都合を生じさせることなく、生体のある時点の状態を「振動情報」として極めて簡単且つ確実に、しかも一旦記録した「振動情報」を変化させることなく長期間保存し続けることが出来るという極めて高品質の振動情報記録水を簡単且つ大量に、しかも工業ベースに乗せて安価に作り出すことが出来るという格別な効果を得たものである。

請 求 の 範 囲

1. 振動情報の記録媒体として用いられることを主たる目的とする素
材であり、精製水に Fe 化合物含有鉱石を所定期間接触させて得られる
Fe 化合物接触水と塩化ナトリウムを所定の比率で混合し、その後精製
水により所定の倍率で希釈して所定時間攪拌する行程を所定回数繰り返
して得られることを特徴とする特徴とする振動情報記録水。